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INFORMATION DISCLOSURE CITATION (See several sheets if necessary) U.S. PAT *EXAMINER REF DOCUMENT NUMBER DATE						Filing Date 1/2	roup Art Unit 2733				
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			Harrison CT at al., 1914a				-		ate, Pertinent Pa		
B	,	A	Harvey GT et al.: "Ha Transmission", Optics pages 107-109.								
AZ	Madsen CK et al.: "Optical All-Pass Filters for Phase Response Design With Applications For Dispersion Compensation", IEEE Photonics Technology Letters, US, IEEE Inc. New York, vol. 10, no. 7, 1 July 1998 (1998-07-01), pages 994-996.										sation", 96.
EXAMINE	R	₹ · ·	Rello			DATE CONSIDERED 6/12/03					
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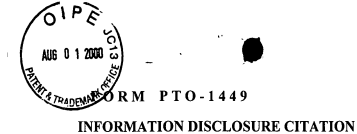
Patent and Trademark Office * U.S. DEPARTMENT OF COMMERCE

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					OTHER I	DOCUMENTS (Including A	Author, Title, i	Date, Pertinent Pag	oes, Etc.)	-
AB	,	Lenz (Techn	G et al.: "General lology, IEEE. New	Optical All-Pass York, US, vol. 1'		uctures For Dispersion Co uly 1999 (1999-07), pages 1		-		ightwave
AB	,	Cimin Techn	il LJ et al: "Optica iology, US, IEEE. ?	al Equalization to New York, vol. 8,	o Combat , , no. 5, 1 M	the Effects of Laser Chirp May 1990 (1990-05-01), pag	and Fiber D es 649-659.	dispersion", Jou	rnal of Lig	htwave
EXAMINE	R	1. R	Sello			DATE CONSIDERED	/12/03			
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Docket No. 4000-395US
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Applicant: Lentz, G.A. et al.
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		U.S.	PATENT DOO	CUMENTS	}			
EXAMINER INITIALS *	DOCUMENT NUMBER	DATE	NAME CL			SUB- CLASS	FILING DATE	
13	5,258,716	11/02/93	KONDO et al.	-		1C 2		
13	5,432,296	07/11/95	TAKEUCHI e	t al.		RECEIVED AUG-S 2000 CIZ OD MAIL ROO		
B	5,329,393	07/12/94	ALAN HUAN	G				
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EXAMINER INITIALS *	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION YES / NO		
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